

**FICHE ARTICLE / Product data sheet**
**(F0228)**
**TM1684G001**
**Version F**
**CLES DE SERRAGE**

Version GEODE de l'Article / <i>Geode Part Version</i> :	F Engineering
Code OTAN fabricant / <i>Manufacturer NATO Code</i> :	F0228
Unité / <i>Unit</i> :	pièce
Vie limite / <i>Life limited part</i> :	Non
Sujet à péremption / <i>Subject to cure date</i> :	Non
Classification / <i>Classification</i> :	Catégorie 3 groupe 1
Durée limite de stockage (jours) / <i>Storage limit (days)</i> :	-1

**DOCUMENTS DE REFERENCE / Reference documents**
**ARTICLE DEFINI SELON LE DOCUMENT ST\_02100 : Normes, d'application obligatoire pour l' interprétation des dessins TURBOMECA**

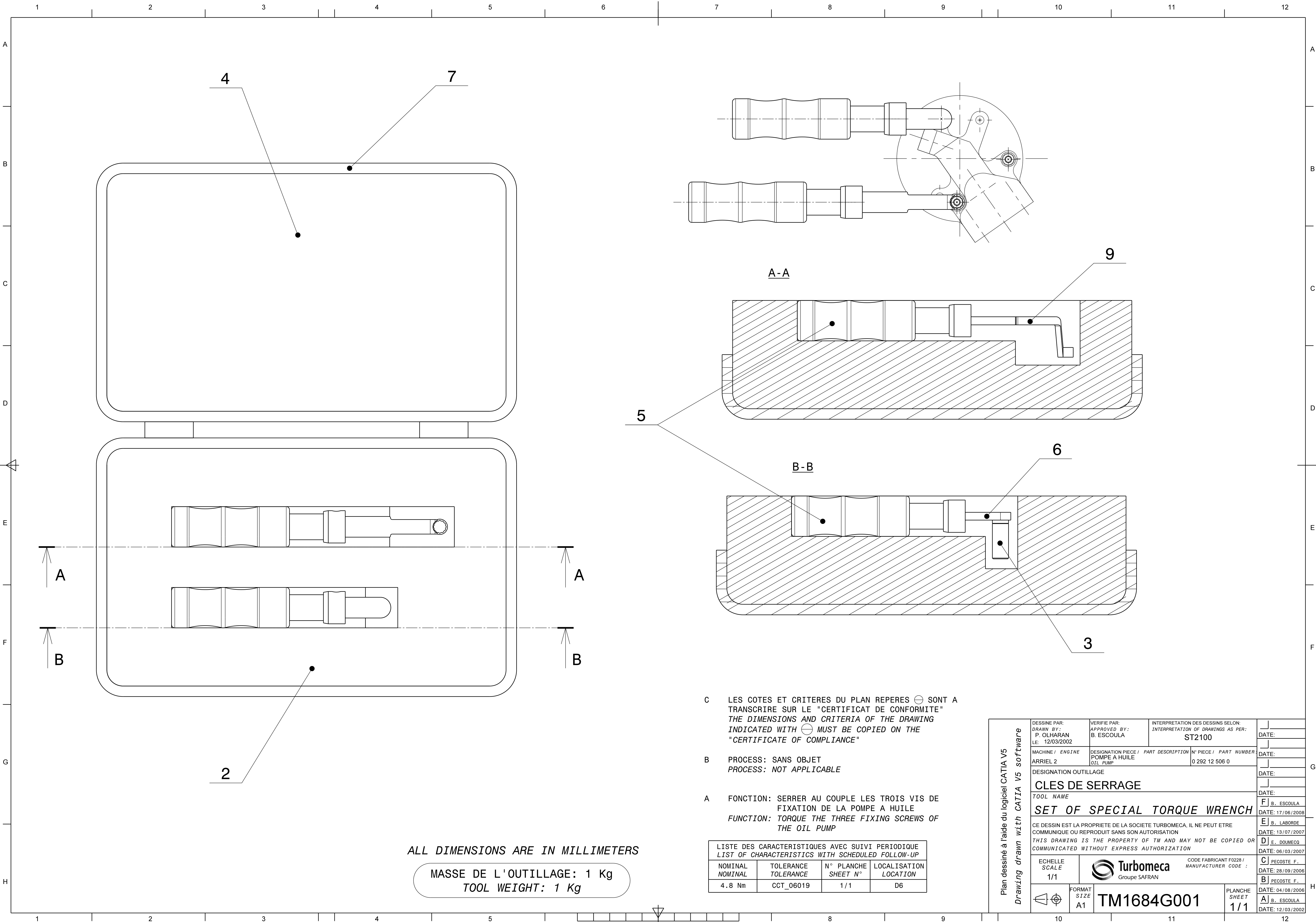
NOMENCLATURE

PL SH	REP ITEM	QTE QTY	DESIGNATION DESCRIPTION	FOURNISSEUR SUPPLIER	REF.FOURNISS. SUPPLIER P/N	REFERENCE TM TM P/N
2	1	1	EMBOUT SPECIAL SPECIAL END-FITTING	TM	.	TM1684P001
3	2	1	MOUSSE INFERIEURE LOWER FOAM	TM	.	TM1684P002
3	3	1	DOUILLE SLEEVE	TM	.	TM1684P003
.	4	1	MOUSSE SUPERIEURE 247x147x67 UPPER FOAM 247x147x67	TM (SANS PLAN) TM (WITHOUT DRAWING)	.	TM1684P004
.	.	.	MATIERE: POLYETHYLENE NOIR DENSITE 33 Kg/m3 MATERIAL: BLACK POLYETHYLENE DENSITY 33 Kg/m3			
.	5	2	CLE DYNAMOMETRIQUE TORQUE WRENCH	NAUDER	TBN10	(TM1684P005)
.	6	1	CARRE FIXE 1/4" FIXED SQUARE 1/4"	NAUDER	A36340	(TM1684P006)
.	7	1	COFFRET DE RANGEMENT 260x160x80 STORAGE CASE 260x160x80	LHOTELLIER	LSX20-641-301	.
.	.	.	.	(OU TM) (OR TM)	.	(9678500120)
2	8	1	EMBOUT SPECIAL SPECIAL END-FITTING	TM	.	TM1684P007
2	9	1	EMBOUT SPECIAL SPECIAL END-FITTING	TM	.	TM1684P009
.	.	.	.	.	.	.
.	.	.	.	.	.	.
S/P A/D	.	1	ETIQUETTE LABEL	TM	.	8815099808
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MODIFICATIONS

INDICE INDEX
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DESSINE PAR: DRAWN BY: P. OLHARAN LE: 12/03/2002		VERIFIE PAR: APPROVED BY: B. ESCOULA		INTERPRETATION DES DESSINS SELON: INTERPRETATION OF DRAWINGS AS PER: ST2100		DATE:	
MACHINE / ENGINE ARRIEL 2		DESIGNATION PIECE / PART DESCRIPTION POMPE A HUILE OIL PUMP		N° PIECE / PART NUMBER 0 292 12 506 0		DATE:	
DESIGNATION OUTILLAGE CLES DE SERRAGE						DATE:	
TOOL NAME SET OF SPECIAL TORQUE WRENCH						DATE:	
CE DESSIN EST LA PROPRIETE DE LA SOCIETE TURBOMECA, IL NE PEUT ETRE COMMUNIQUE OU REPRODUIT SANS SON AUTORISATION THIS DRAWING IS THE PROPERTY OF TM AND MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION						DATE: 17/06/2008	
Echelle Scale						DATE: 13/07/2007	
FORMAT SIZE A3						DATE: 06/03/2007	
Turbomeca Groupe SAFRAN						DATE: 28/09/2006	
TM1684G001						DATE: 04/08/2006	
PLANCHE SHEET 0-3						DATE: 12/03/2002	

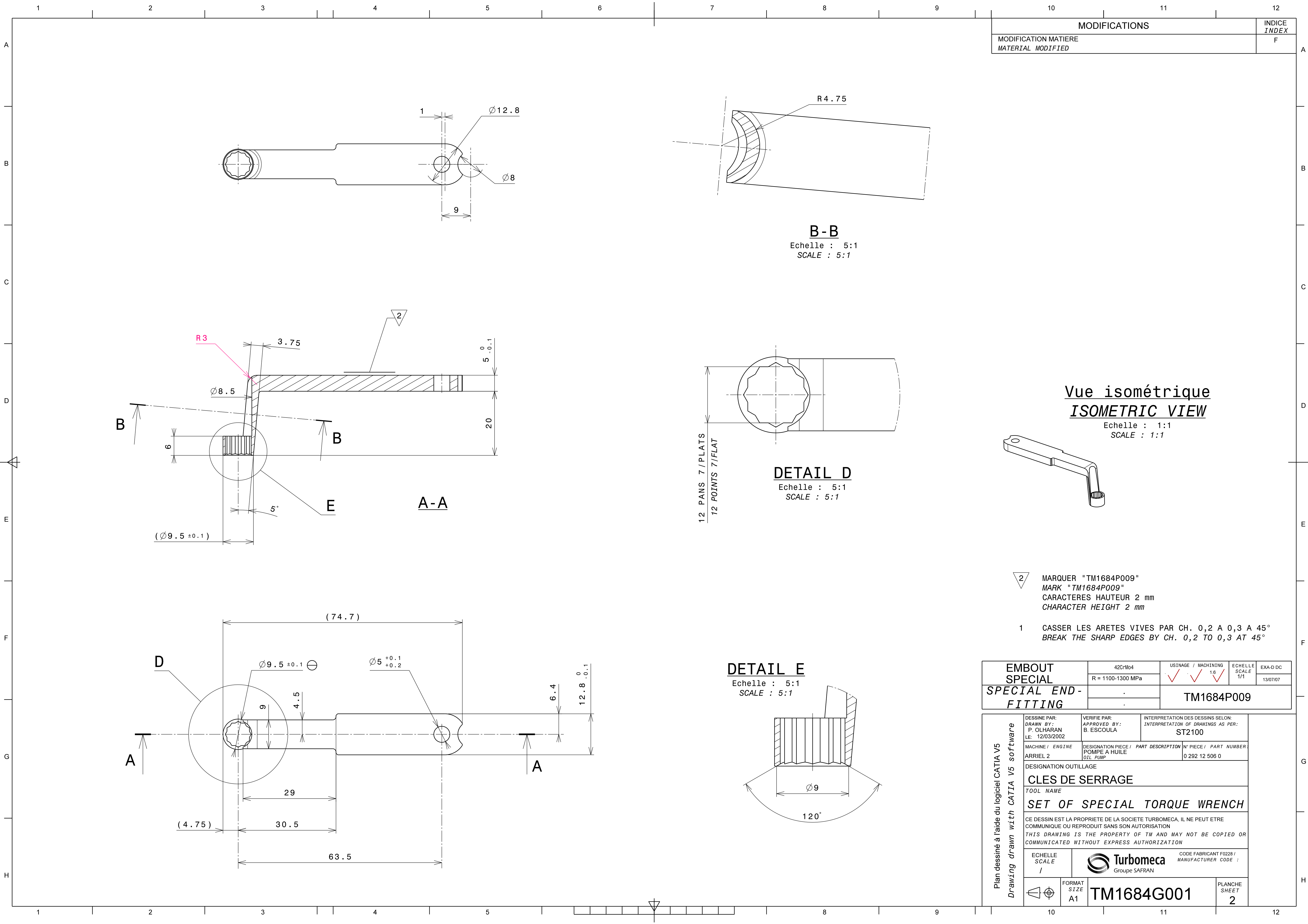


- C LES COTES ET CRITERES DU PLAN REPERES  $\ominus$  SONT A TRANSCRIRE SUR LE "CERTIFICAT DE CONFORMITE"  
THE DIMENSIONS AND CRITERIA OF THE DRAWING INDICATED WITH  $\ominus$  MUST BE COPIED ON THE "CERTIFICATE OF COMPLIANCE"
- B PROCESS: SANS OBJET  
PROCESS: NOT APPLICABLE
- A FONCTION: SERRER AU COUPLE LES TROIS VIS DE FIXATION DE LA POMPE A HUILE  
FUNCTION: TORQUE THE THREE FIXING SCREWS OF THE OIL PUMP

LISTE DES CARACTERISTIQUES AVEC SUIVI PERIODIQUE LIST OF CHARACTERISTICS WITH SCHEDULED FOLLOW-UP			
NOMINAL NOMINAL	TOLERANCE TOLERANCE	N° PLANCHE SHEET N°	LOCALISATION LOCATION
4.8 Nm	CCT_06019	1/1	D6

Plan dessiné à l'aide du logiciel CATIA V5 Drawing drawn with CATIA V5 software	DESSINE PAR: DRAWN BY: P. OLHARAN LE: 12/03/2002	VERIFIE PAR: APPROVED BY: B. ESCOULA	INTERPRETATION DES DESSINS SELON: INTERPRETATION OF DRAWINGS AS PER: ST2100	<input type="checkbox"/> DATE:
	MACHINE / ENGINE ARRIEL 2	DESIGNATION PIECE / PART DESCRIPTION POMPE A HUILE OIL PUMP	N° PIECE / PART NUMBER 0 292 12 506 0	<input type="checkbox"/> DATE:
	DESIGNATION OUTILLAGE CLES DE SERRAGE			<input type="checkbox"/> DATE:
	TOOL NAME SET OF SPECIAL TORQUE WRENCH			<input type="checkbox"/> DATE:
	CE DESSIN EST LA PROPRIETE DE LA SOCIETE TURBOMECA, IL NE PEUT ETRE COMMUNIQUE OU REPRODUIT SANS SON AUTORISATION THIS DRAWING IS THE PROPERTY OF TM AND MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION			<input type="checkbox"/> DATE: 13/07/2007
	E			<input type="checkbox"/> DATE: 06/03/2007
	C			<input type="checkbox"/> DATE: 28/09/2006
	B			<input type="checkbox"/> DATE: 04/08/2006
	A			<input type="checkbox"/> DATE: 12/03/2002
	A			<input type="checkbox"/> DATE: 12/03/2002

ECHELLE SCALE 1/1	FORMAT SIZE A1	TM1684G001	PLANCHE SHEET 1/1
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MODIFICATIONS	INDICE INDEX
MODIFICATION MATIERE MATERIAL MODIFIED	F

**B-B**  
Echelle : 5:1  
SCALE : 5:1

12 PANS 7 / PLATS  
12 POINTS 7 / FLAT


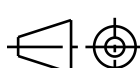
**DETAIL D**  
Echelle : 5:1  
SCALE : 5:1

**Vue isométrique**  
**ISOMETRIC VIEW**  
Echelle : 1:1  
SCALE : 1:1

- 2

MARQUER "TM1684P009"  
MARK "TM1684P009"  
CARACTERES HAUTEUR 2 mm  
CHARACTER HEIGHT 2 mm
- 1

CASSER LES ARETES VIVES PAR CH. 0,2 A 0,3 A 45°  
BREAK THE SHARP EDGES BY CH. 0,2 TO 0,3 AT 45°

Plan dessiné à l'aide du logiciel CATIA V5 Drawing drawn with CATIA V5 software	EMBOUT SPECIAL		42CrMo4	USINAGE / MACHINING ✓✓✓ 1/8	ECHELLE SCALE 1/1	EXA-D DC 13/07/07
	SPECIAL END-FITTING		R = 1100-1300 MPa			
			.	TM1684P009		
			.			
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ECHELLE SCALE /		 <b>Turbomeca</b> Groupe SAFRAN			CODE FABRICANT F0228 / MANUFACTURER CODE :	
		FORMAT SIZE A1		TM1684G001		PLANCHE SHEET 2

